JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers

DISTRICT OFFICE: Kansas City District (CENWK)

AmerenUE Permit No. UE-32842-1-G

PROJECT LOCATION INFORMATION: Section 11, Township 39N, Range 16W

State: Missouri County: Camden

Center coordinates of site (Decidegrees): 92.65601 38.13511

Approximate size of area (parcel) reviewed, including uplands: <0.1 acres

Name of nearest waterway: Lake of the Ozarks

Name of watershed: Osage

JURISDICTIONAL DETERMINATION

Completed: Desktop determination

Site visit(s)

Date: 02/14/2007

(AmerenUE permit issued)

Date: _____ (Corps only)

Jurisdictional Determination (JD):

Preliminary JD - Based on available information, \(\subseteq \text{ there appear to be (or) } \subseteq \text{ there appear to be no "waters of the United States" and/or "navigable waters of the United States" on the project site. A preliminary JD is not appealable (Reference 33 CFR part 331).

Approved JD – An approved JD is an appealable action (Reference 33 CFR part 331). Check all that apply:

Method There are "navigable waters of the United States" (as defined by 33 CFR part 329 and associated guidance) within the reviewed area. Approximate size of jurisdictional area: ≤0.1 acres.

Mathere are "waters of the United States" (as defined by 33 CFR part 328 and associated guidance) within the reviewed area. Approximate size of jurisdictional area: ≤0.1 acres.

There are "isolated, non-navigable, intra-state waters or wetlands" within the reviewed area.

Decision supported by SWANCC/Migratory Bird Rule Information Sheet for Determination of No Jurisdiction.

BASIS OF JURISDICTIONAL DETERMINATION:

A. Waters defined under 33 CFR part 329 as "navigable waters of the United States":

The presence of waters that are subject to the ebb and flow of the tide and/or are presently used, or have been used in the past, or may be susceptible for use to transport interstate or foreign commerce.

B. Waters defined under 33 CFR part 328.3(a) as "waters of the United States":

(1) The presence of waters, which are currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide.

(2) The presence of interstate waters including interstate wetlands¹.

- (3) The presence of other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, the use, degradation or destruction of which could affect interstate commerce including any such waters (check all that apply):
- (i) which are or could be used by interstate or foreign travelers for recreational or other purposes.
- (ii) from which fish or shellfish are or could be taken and sold in interstate or foreign commerce.
- (iii) which are or could be used for industrial purposes by industries in interstate commerce.

(4) Impoundments of waters otherwise defined as waters of the US.

(5) The presence of a tributary to a water identified in (1) – (4) above.

(6) The presence of territorial seas.

(7) The presence of wetlands adjacent? to other waters of the US, except for those wetlands adjacent to other wetlands.

Rationale for the Basis of Jurisdictional Determination (applies to any boxes checked above). If the jurisdictional water or wellund is not itself a navigable water of the United States, describe connection(s) to the downstream navigable waters. If B(1) or B(3) is used as the Basis of Jurisdiction, document navigability and/or interstate commerce connection (i.e., discuss site conditions, including why the waterbody is navigable and/or how the destruction of the waterbody could affect interstate or foreign commerce). If B(2, 4, 5 or 6) is used as the Basis of Jurisdiction, document the rationale used to make the determination. If B(7) is used as the Basis of Jurisdiction, document the rationale used to make adjacency determination: 1931 LO Navigational Determination.

		Extent of Jurisdiction: (Reference: 33 CFR parts 32)			
×	Ordi	nary High Water Mark indicated by:	B Hig	gh Tide Line indicated by:	
		clear, natural line impressed on the bank	<u> </u>	oil or scum line along shore objects	
	닠	the presence of litter and debris	پا	fine shell or debris deposits (foreshore)	
	П	changes in the character of soil	<u>_</u>	physical markings/characteristics	
		destruction of terresmal vegetation	_	tidal gages	
		shelving		other:	
	\boxtimes	other: 1973 LO Hydrologic Study.			
*	Mea	Mean High Water Mark indicated by:			
		survey to available datum; physical markings; vegetation lines/changes in vegetation types.			
E	Wetl	and boundaries, as shown on the attached wetland de	lineation	map and/or in a delineation report prepared by:	
D.	asia Kan	Not Assauting Invindintan			
D:		Not Asserting Jurisdiction: reviewed area consists entirely of uplands.			
	Unal	Unable to confirm the presence of waters in 33 CFR part 328(a)(1, 2, or 4-7).			
1	Head	Headquarters declined to approve jurisdiction on the basis of 33 CFR part 328.3(a)(3).			
		The Corps has made a case-specific determination that the following waters present on the site are not Waters of the			
		ed States:	2		
	\Box				
		Artificially irrigated areas, which would revert to upland if the irrigation ceased.			
		Artificial lakes and ponds created by excavating a			
		retain water and which are used exclusively for su rice growing.	ch purpos	ses as stock watering, irrigation, settling basins, or	
		Artificial reflecting or swimming pools or other sa	nall ornar	nental bodies of water created	
		by excavating and/or diking dry land to retain water for primarily aesthetic reasons.			
				instruction activity and pits excavated in dry land for	
		the purpose of obtaining fill, sand, or gravel unless	s and until		
		Isolated, intrastate wetland with no nexus to inters	tate comm	nerce	
		Prior converted cropland, as determined by the Na			
		All and the second of the seco	1.010	de la colo	
		Non-tidal drainage or irrigation ditches excavated Other (explain):	on dry lai	id. Explain fallonale.	
DATA	REVIE	WED FOR JURSIDICTIONAL DETERMINAT	ION (ma	rk all that apply):	
×		, plans, plots or plat submitted by or on behalf of the			
1		sheets prepared/submitted by or on behalf of the app			
		his office concurs with the delineation report, dated		repared by (company):	
		his office does not concur with the delineation repor		, prepared by (company):	
A S		sheets prepared by the Corps.			
×		Corps' navigable waters' studies:			
		U.S. Geological Survey Hydrologic Atlas:			
		U.S. Geological Survey 7.5 Minute Topographic maps:			
		U.S. Geological Survey 7.5 Minute Historic quadrangles:			
		U.S. Geological Survey 15 Minute Historic quadrangles:			
		A Natural Resources Conservation Service Soil Surv	ev.		
		nal wetlands inventory maps:	-,.		
		State/Local wetland inventory maps:			
		FEMA/FIRM maps (Map Name & Date):			
ê		100-year Floodplain Elevation is: (NGVD)			
		Aerial Photographs (Name & Date):			
		photographs (Date).			
		nced Identification Wetland maps:			
		risit/determination conducted on.			
		cable/supporting case law:			
爱		information (please specify): GIS mapping program			
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¹Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

²The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.